CLAIMS

What is claimed is:

1. A content addressable memory (CAM) system including an array of binary CAM cells segmented into a plurality of array groups, each array group having a group global mask for storing a mask pattern indicating priority of the array group.

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2. The CAM system of Claim 1, wherein two or more array groups have the same priority.

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3. The CAM system of Claim 1, wherein the priority comprises a prefix of a classless inter-domain routing (CIDR) address.

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4. The CAM system of Claim 3, further comprising:

means for generating an index of the longest prefix

match in response to a comparison between a search key

and data stored in the array groups.

5. The CAM system of Claim 3, further comprising:
means for storing data in the array groups according to prefix.

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6. The CAM system of Claim 1, further comprising:
means for selectively comparing a search key with
data stored in the array groups according to priority.

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7. The CAM system of Claim 6 wherein the means for selectively comparing comprises:

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means for receiving a priority for the search key; and

5 6 means for comparing the search key with data stored only in the array groups that have the same priority as

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the search key.

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8. The CAM system of Claim 6, wherein the means for selectively comparing comprises:

means for comparing the search key with data stored in the array groups;

means for comparing a priority of the search key with the priority of each array group; and

means for selectively enabling results of the comparison of the search key and the data in each array group in response to the comparison of their priorities.

- 9. The CAM system of Claim 8, wherein the means for comparing the priorities includes a priority table for storing the priority of each array group.
- 10. The CAM system of Claim 6, wherein the means for comparing comprises:

a select circuit having a plurality of inputs to receive match signals from the plurality of array groups during a compare operation between a search key and data stored in the array groups, and having a plurality of outputs to provide qualified match signals for the plurality of array groups; and

a priority encoder having a plurality of inputs to receive the plurality of qualified match signals, and having an output to generate an index of the highest priority match in response to the qualified match signals.

11. The CAM system of Claim 10, wherein the select circuit includes means for selectively forcing the qualified match signals to a mismatch state according to priority.

- 12. The CAM system of Claim 10, wherein the select circuit passes only the match signals from array groups having the same priority as the search key, while disqualifying the match signals from other array groups.
- 13. The CAM system of Claim 10, wherein the select circuit further comprises:
 - a plurality of logic gates, each having first inputs to receive the match signals from a corresponding array group, a second input to receive an enable signal for the corresponding array group, and outputs to selectively provide the match signals to the priority encoder as qualified match signals in response to the enable signal; and
 - a compare circuit for generating the enable signals in response to a comparison between the priority of the search key and the priorities of the array groups.
- 14. The CAM system of claim 13, wherein the compare circuit further comprises a priority table having a plurality of rows, each for storing the priority of a corresponding array group.
- 15. The CAM system of Claim 14, wherein the select circuit further comprises a plurality of group match flag circuits, each receiving the match signals from a corresponding array group and generating a group match flag in response thereto, wherein the group match flags are provided as select signals to corresponding rows of the priority table.
 - 16. The CAM system of Claim 1, further comprising:
 means for storing data in the array groups according

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- The CAM system of Claim 16, wherein the means for storing comprises an address circuit having a first input to receive the priority of the data, a second input to receive a next free address \(NFA) corresponding to the priority, and having outputs coupled to the array groups.
 - The CAM system of Claim 17, wherein the address 18. circuit comprises an address decoder to select a row in one array group corresponding to the priority in response to the NFA.
 - The CAM system of Claim 18, wherein the address 19. circuit further comprises an NFA table having a number of rows, each row for storing the NFA for a corresponding priority.
 - The CAM system of Claim \(\)9, wherein each row in the NFA table includes an empty bit indicative of whether any array group is assigned to the corresponding priority.
 - The CAM system of Claim 16, wherein the means for 21. storing data comprises an index circuit $t \delta$ generate a next free address (NFA) for the data according to its priority.
 - The CAM system of Claim 21, wherein the index 22. circuit comprises:
 - a select circuit having a plurality of inputs to receive valid bits from the plurality of array groups, the valid bits indicating whether valid data is stored in corresponding rows of the array group, and having a plurality of outputs to provide qualified valid bits for

	8	the plurality of array groups; and
	9	a priority encoder having a plurality of inputs to
1	LO	receive the plurality of qualified valid bits, and having
	11	an output to generate the NFA in response to the
	L2	qualified valid bits.
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	1	23. The CAM system of Claim 22, wherein the select
	2	circuit includes means for selectively forcing the qualified
	3	valid bits to a mismatch state according to priority.
	1	24. The CAM system of Claim 22, wherein the select
	2	circuit passes only the valid bits from array groups having
13	3	the same priority as the data, while disqualifying the valid
The street street and street street street.	4	bits from other array groups.
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Henry The	1	25. The CAM system of Claim 22, wherein the select
Į.	2	circuit further comprises: \setminus
3 5 : i	3	a plurality of logic gates, each having first inputs
Hall B. E. Hay	4	to receive the valid bits from a corresponding array
1	5	group, a second input to receive an enable signal for the
irin ir Iril Iril	6	corresponding array group, and outputs to selectively
## ##	7	provide the valid bits to the priority encoder as
	8	qualified valid bits in response t_Q the enable signal;
	9	and
1	10	a compare circuit for generating the enable signals
1	11	in response to a comparison between the priority of the
1	12	data and the priorities of the array groups.
	1	26. The CAM system of Claim 25, wherein the compare
	2	circuit further comprises:
	3	an input to receive the priority of the data; and

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the priority of a corresponding array group.

a table having a plurality of rows, each for storing

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27.	The	мар	system	of	Claim	22,	wherein	the	index
circuit	furthe	er\co	omprises	3:					

a group priority encoder having a plurality of inputs to receive a mask valid bit from each of the plurality of array groups, the mask valid bits indicating whether valid mask patterns are stored in corresponding group global masks of the array groups, and having an output to generate a first portion of the NFA for the data.

The CAM system of Claim 27, wherein the index circuit further comprises a full flag circuit for generating a full flag in response to the qualified valid bits to indicate whether there are any available rows in array groups having the same priority as the data.

 $\mathcal{I}_{2\sigma}$. A content addressable memory (CAM) system, comprising:

an array of binary CAM\cells segmented into a plurality of array groups, each array group assigned a priority; and

a priority table including\a plurality of rows, each for storing the priority of a corresponding array group.

The CAM system of Claim 29, wherein two or more array groups are assigned the same priority.

- The CAM system of Claim 29, wherein each array group 31. includes a group global register for storing a global mask pattern indicative of the priority of the array\group.
 - The CAM system of Claim 29, further comprising: 32.

means for selectively comparing a search key with data stored in the array groups according to priority to generate a highest-priority match (HPM) index.

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33. The CAM system of Claim 32, wherein the means for selectively comparing comprises:

means for comparing the search key with data stored in each array group to generate match signals;

means for comparing a priority of the search key with the priority of each array group to generate enable signals; and

means for selectively allowing the match signals to participate in the generation of the HPM index in response to the enable signals.

- 34. The CAM system of Claim 33, wherein the means for selectively allowing forces to a mismatch state the match signals of one or more array groups whose priority does not match the priority of the search key.
- 35. The CAM system of Claim 33, wherein the means for selectively allowing allows the match signals of one or more array groups whose priority best matches the priority of the search key to participate in the generation of the HPM index.
- 1 36. The CAM system of Claim 29, further comprising:
 2 means for comparing a search key with data storing
 3 the array groups according to priority.
- 1 37. The CAM system of Claim 36, wherein the means for storing comprises:
- means for generating a next free address (NFA) for each of a number of priorities;

	5	an input to receive a priority for the data;
	6	an NFA table having a number of rows, each for
	7	storing the NFA for a corresponding priority, the NFA
	8	table outputting the NFA indicated by the priority of the
	9	data; and
1	0	an address decoder for selecting a row in the array
1	L1	in response to the NFA provided by the NFA table.
	1	38. The CAM system of Claim 37, wherein each row in the
	2	NFA table includes an empty bit indicative of whether any
	3	array group is assigned to the corresponding priority.
3n	1	39. A method of operating a content addressable memory
1 1	2	(CAM) system including an array of binary CAM cells segmented
7	3	into a plurality of array groups, comprising:
Harry Harry Harry Harry Harry Harry	4	assigning a priority to one or more array groups;
100	5	and
	6	selectively storing data in the array groups
	7	according to priority.
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	1	40. The method of Claim 39, wherein two or more array
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2	groups are assigned the same priority.
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	1	41. The method of Claim 39, wherein assigning the
	2	priority comprises:
	3	for each array group, storing a mask pattern
	4	indicative of the priority assigned to the array group in
	5	a global mask for the array group.
	1	42. The method of Claim 39, wherein the selectively
	2	storing data comprises:
	3	receiving a priority of the data;

providing a next free address (NFA) corresponding to

	5	one of the array groups assigned to the priority of the
	6	data; and
	7	storing the data in the array at the NFA.
	1	43. The method of Claim 39, wherein providing the NFA
	2	comprises:
	3	generating an NFA for each priority;
	4	storing the NFA for each priority in a corresponding
	5	row of an NFA table;
	6	selecting a row of the NFA table using the priority
	7	of the data; and
	8	accessing the NFA corresponding to the priority of
Rama, Hardy Bands Mark	9	the data.
T.	1	44. The method of Claim 43, wherein generating the NFA
	2	comprises:
and Car. Had	3	providing valid bits from each array group, the
1	4	valid bits indicating whether valid data is stored in
H. H.	5	corresponding rows of each array group;
프! 프!	6	for each array group, comparing the priority of the
Pr Rad Had Had H. H. R. B.	7	data with the priority of the array group to generate an
: i	8	enable signal;
= ?	9	selectively allowing, in response to the enable
1	.0	signals, the valid bits from corresponding array groups
1	.1	to participate in the generation of the NFA.
	1	45. The method of Claim 44, wherein the selectively
	2	allowing comprises:
	3	selectively qualifying the valid bits from each
	4	array group in response to the corresponding enable
	5	signal to generate qualified valid bits; and

valid bits.

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generating the NFA in response to the qualified

	1	46. The method of Claim 45, wherein selectively
	2	qualifying comprises:
	3	forcing to a mismatch state the valid bits from each
	4	array group whose priority does not match the priority of
	5	the search key.
	1	47. The method of Claim 45, wherein selectively
	2	qualifying comprises:
	3	allowing the valid bits from each array group whose
	4	priority matches the priority of the search key to
	5	participate in the generation of the NFA.
THE REAL OF THE PERSON OF THE	1	48. The method of Claim 43, wherein generating the NFA
	2	further comprises:
::- ::::	3	for each array group, storing a mask valid bit
	4	indicative of whether the array group is assigned to one
.[]	5	of the priorities; and
	6	generating a first portion of the NFA in response to
	7	the mask valid bits, the first portion of the NFA
131 121 121	6 7 8 9	identifying one of the array groups that is not assigned
. 	9	to one of the priorities.
	1	49. The method of Claim 39, wherein the priority
	2	comprises a prefix of a classless inter-domain routing (CIDR)
	3	address.
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	1	50. The method of Claim 49, further comprising:
	2	generating an index of the longest prefix match in
	3	response to a comparison between a search key and data
	4	stored in the array groups.

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51. The method of Claim 39, further comprising:

	3	in the array groups according to priority.
	1	52. The method of Claim 51, wherein the selectively
	2	comparing comprises:
	3	comparing the search key with data stored in the
	4	array groups to generate match signals;
	5	for each array group, comparing a priority of the
	6	search key with the priority of the array group to
	7	generate an enable signal; and
	8	for each array group, selectively qualifying the
	9	match signals in response to the enable signal to
=]	1 2	generate qualified match signals.
	1	53. The method of Claim 52, wherein the selectively
H. H.	2	qualifying comprises:
and much ha	3	forcing to a mismatch state the match signals for
The same	4	each array group whose priority does not match the
te Had bad had all fail	5	priority of the search key.
	1	54. The method of Claim 52, wherein the selectively
	2	qualifying comprises:
_	3	enabling the match signals for each array group
	4	whose priority best matches the priority of the search
	5	key.
	1	55. The method of Claim 52, further comprising:
	2	generating an index of the highest priority match
	3	(HPM) in response to the qualified match signals.
	1	56. The method of Claim 55, wherein the selectively
	2	qualifying comprises:
	3	allowing the match signals from each array group

selectively comparing a search key with data stored





- whose priority best matches the priority of the search key to participate in the generation of the HPM index.
- The method of Claim 39, further comprising 57. 1 storing the priority for each array group in a priority 2 table. 3